Media Access Control Chapter 6



Sec. 4

Home Automation

- Light
- Temperature
- Sun-Blinds
- Fans
- Energy Monitoring
- Audio/Video
- Security
 - Intrusion Detection
 - Fire Alarm



Ad Hoc and Sensor Networks – Roger Wattenhofer – 6/2

Rating

• Area maturity

First steps

• Practical importance

No apps



Text book

• Theory appeal

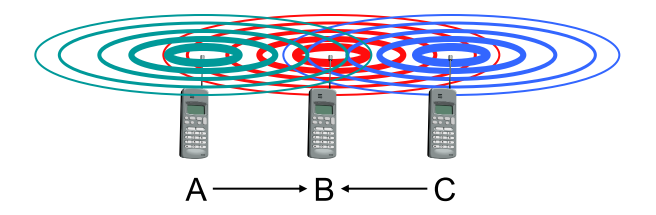


- Motivation
- Classification
- MAC layer techniques
- Case study: 802.11

- Can we apply media access methods from fixed networks?
- Example CSMA/CD
 - Carrier Sense Multiple Access with Collision Detection
 - send as soon as the medium is free, listen into the medium if a collision occurs (original method in IEEE 802.3)
- Problems in wireless networks
 - signal strength decreases quickly with distance
 - senders apply CS and CD, but the collisions happen at receivers
 - Energy efficiency: having the radio turned on costs almost as much energy as transmitting, so to seriously save energy one needs to turn the radio off!

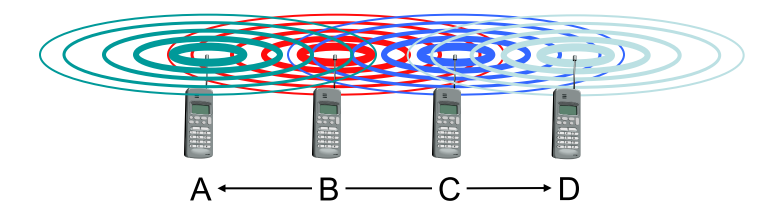
Motivation – Hidden Terminal Problem

- A sends to B, C cannot receive A
- C wants to send to B, C senses a "free" medium (CS fails)
- collision at B, A cannot receive the collision (CD fails)
- A is "hidden" for C



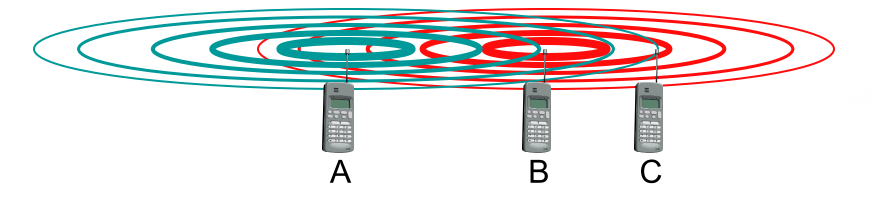
Motivation – Exposed Terminal Problem

- B sends to A, C wants to send to D
- C has to wait, CS signals a medium in use
- since A is outside the radio range of C waiting is not necessary
- C is "exposed" to B



Motivation - Near and Far Terminals

- Terminals A and B send, C receives
 - the signal of terminal B hides A's signal
 - C cannot receive A

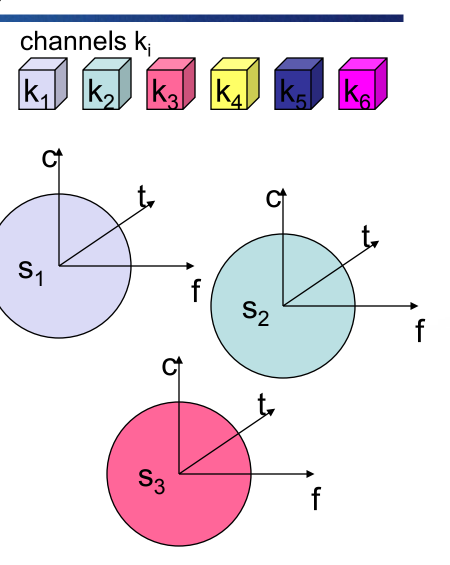


- This is also a severe problem for CDMA networks
- precise power control required

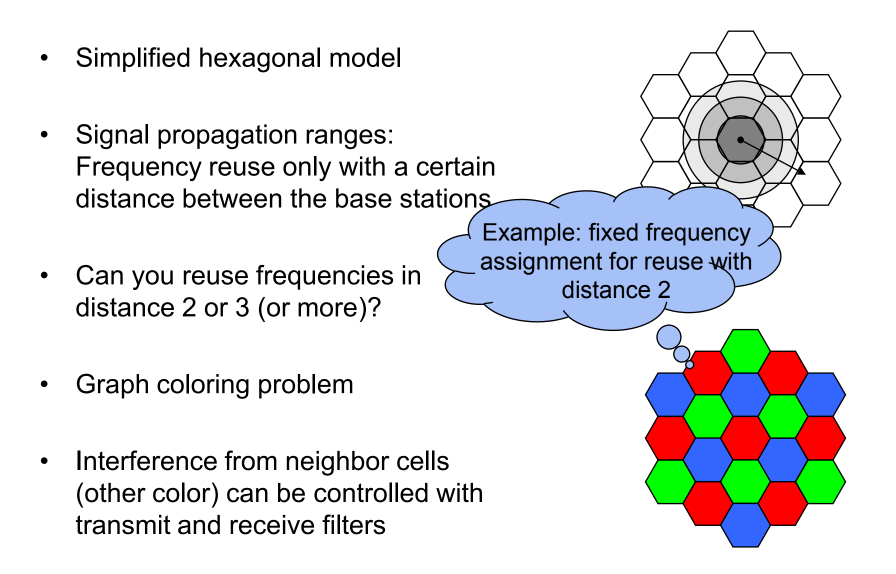
- **SDMA** (Space Division Multiple Access)
 - segment space into sectors, use directed antennas
 - Use cells to reuse frequencies
- FDMA (Frequency Division Multiple Access)
 - assign a certain frequency to a transmission channel
 - permanent (radio broadcast), slow hopping (GSM), fast hopping (FHSS, Frequency Hopping Spread Spectrum)
- TDMA (Time Division Multiple Access)
 - assign a fixed sending frequency for a certain amount of time
- CDMA (Code Division Multiple Access)
- Combinations!

Multiplexing: Space Multiplexing

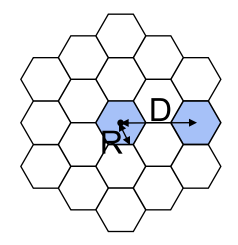
- Multiplex channels (k) in four dimensions
 - space (s)
 - time (t)
 - frequency (f)
 - code (c)
- Goal: multiple use of a shared medium
- Important: guard spaces needed!
- Example: radio broadcast



Example: Cellular network



 Digital techniques can withstand a signal to noise ratio (S/N) of approximately 9 dB, depending on the techniques...



• Assume the path loss exponent α = 3. Then,

$$\frac{S}{N} = \frac{(D-R)^{\alpha}}{R^{\alpha}} = \left(\frac{D}{R} - 1\right)^{\alpha}$$

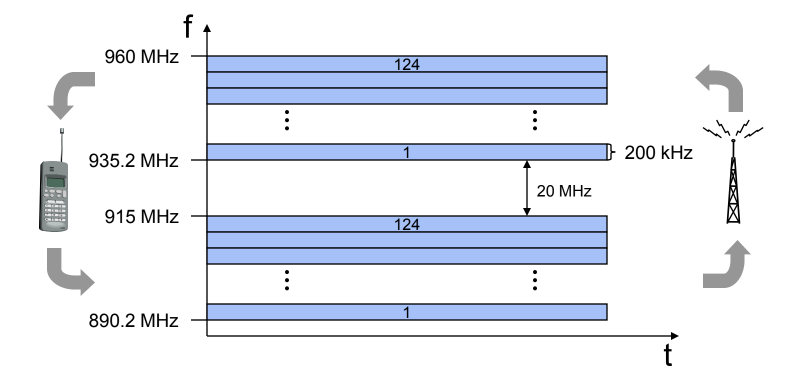
which gives D/R = 3. Reuse distance of 2 might just work...

• Remark: Signal-to-noise is also known as, e.g. carrier-tointerference ratio *C*/*I*.

Frequency Division Multiplex (FDM)

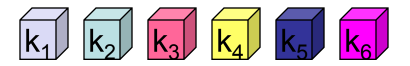
- Separation of the whole spectrum into smaller frequency bands
- A channel gets a certain band of the spectrum for the whole time
- + no dynamic coordination necessary
- + works also for analog signals
- waste of bandwidth if traffic is distributed unevenly
- inflexible
- Example: broadcast radio

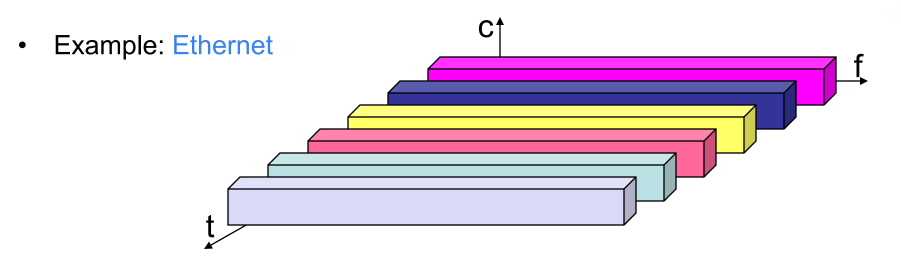
FDD/FDMA - general scheme, example GSM @ 900Mhz



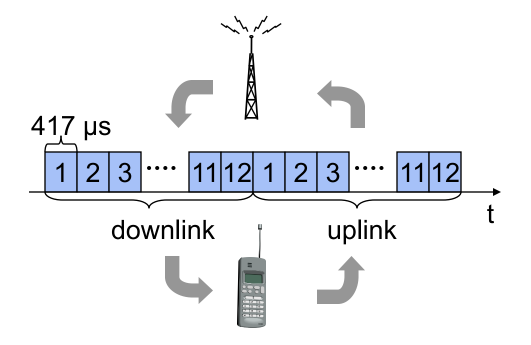
Time Division Multiplex (TDM)

- A channel gets the whole spectrum for a certain amount of time
- + only one carrier in the medium at any time
- throughput high even for many users
- precise synchronization necessary





TDD/TDMA - general scheme, example DECT

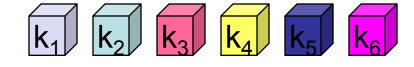


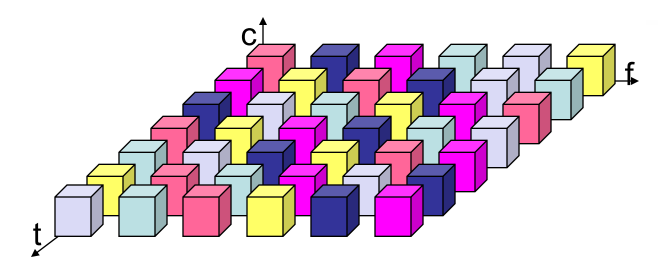
Time and Frequency Division Multiplex

- Combination of both methods
- A channel gets a certain frequency band for some time
- + protection against frequency selective interference
- + protection against tapping

Example: GSM

- + adaptive
- precise coordination required

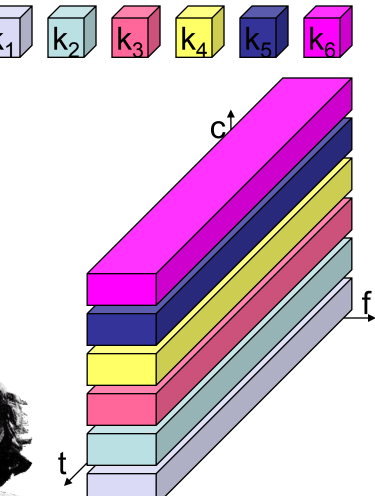




Code Division Multiplex (CDM)

- Each channel has a unique code
- All channels use the same spectrum at the same time
- + bandwidth efficient
- + no coordination or synchronization
- + hard to tap
- + almost impossible to jam
- lower user data rates
- more complex signal regeneration
- Example: UMTS
- Spread spectrum
- U. S. Patent 2, 292, 387, Hedy K. Markey (a.k.a. Lamarr or Kiesler) and George Antheil (1942)





Code Division Multiple Access (CDMA)

- Example: Direct Sequence Spread Spectrum (DSSS)
- Each station is assigned an m-bit code (or chip sequence)
- Typically m = 64, 128, ... (in our examples m = 4, 8, ...)
- To send 1 bit, station sends chip sequence
- To send 0 bit, station sends complement of chip sequence
- Example: 1 MHz band with 100 stations
- FDMA
 - each station a 10 kHz band
 - assume that you can send 1 bit/Hz: 10 kbps
- CDMA
 - each station uses the whole 1 MHz band
 - less than 100 chips per channel: more than 10 kbps

Each station *s* has unique *m*-bit chipping code *S* or complement \overline{S} Bipolar notation: binary 0 is represented by -1 (or short: -) Two chips *S*,*T* are orthogonal iff $S \cdot T = 0$

 $S \cdot T$ is the inner (scalar) product: $S \cdot T = \frac{1}{m} \sum_{i=1}^{m} S_i T_i$

Note: $S \cdot S = 1, S \cdot \overline{S} = -1$ Note: $S \cdot T = 0 \Rightarrow S \cdot \overline{T} = 0$

- Assume that all stations are perfectly synchronous
- Assume that all codes are pair wise orthogonal
- Assume that if two or more stations transmit simultaneously, the bipolar signals add up linearly
- Example
- S = (+-+-+-)
- T = (+ + - + + -)
- U = (+ - + - + +)
- Check that codes are pair wise orthogonal
- E.g., if S, T, U transmit simultaneously, a receiver receives
 R = S+T+U = (+3, -1, -1, -1, -1, -1, +3, -1)

CDMA Example (2)

- To decode a received signal *R* for sender *s*, one needs to calculate the normalized inner product *R*·*S*.
- R·S = (+3, -1, -1, -1, -1, -1, +3, -1)·(+ + + + -)/8 = (+3+1-1+1-1+1+3+1)/8 = 8/8 = 1 ... by accident?
- $R \cdot S = (S + T + U) \cdot S = S \cdot S + T \cdot S + U \cdot S = 1 + 0 + 0 = 1$
- With orthogonal codes we can safely decode the original signals

- Note that we cannot have more than *m* orthogonal codes with *m* chips because each code can be represented by a vector in the *m*-dimensional space, and there are not more than *m* orthogonal vectors in the *m*-dimensional space.
- Walsh-Hadamard codes can be constructed recursively (for *m* = 2^k):

The set of codes of length 1 is $C_0 = \{(+)\}$.

For each code (c) $\in C_k$ we have two codes (c c) and (c \overline{c}) in C_{k+1}

• Code tree:

$$C_0 = \{(+)\}$$

$$C_1 = \{(++), (+-)\}$$

$$C_2 = \{(++++), (++--), (+-+-), (+--+)\}$$

CDMA: How much noise can we tolerate?

- We now add random noise to before we receive the signal:
- R' = R + N, where N is an *m*-digit noise vector.
- Assume that chipping codes are balanced (as many "+" as "-")
- If N = (α, α, ..., α) for any (positive or negative) α, then the noise N will not matter when we decode the received signal.
- $R' \cdot S = (R+N) \cdot S = S \cdot S + (orthogonal codes) \cdot S + N \cdot S = 1 + 0 + 0 = 1$
- How much random (white) noise can we tolerate? (See exercises)

Cocktail party as analogy for multiplexing

- Space multiplex: Communicate in different rooms
- Frequency multiplex: Use soprano, alto, tenor, or bass voices to define the communication channels
- Time multiplex: Let other speaker finish
- Code multiplex: Use different languages and hone in on your language. The "farther apart" the languages the better you can filter the "noise": German/Japanese better than German/Dutch. Can we have orthogonal languages?



Approach	SDMA	TDMA	FDMA	CDMA
Idea	segment space into cells/sectors	segment sending time into disjoint time-slots, demand driven or fixed patterns	segment the frequency band into disjoint sub-bands	spread the spectrum using orthogonal codes
Terminals	only one terminal can be active in one cell/one sector	all terminals are active for short periods of time on the same frequency	every terminal has its own frequency, uninterrupted	all terminals can be active at the same place at the same moment, uninterrupted
Signal separation	cell structure, directed antennas	synchronization in the time domain	filtering in the frequency domain	code plus special receivers
Advantages	very simple, increases capacity per km ²	established, fully digital, flexible	simple, established, robust	flexible, less frequency planning needed, soft handover
Dis- advantages	inflexible, antennas typically fixed	guard space needed (multipath propagation), synchronization difficult	inflexible, frequencies are a scarce resource	complex receivers, needs more complicated power control for senders
Comment	only in combination with TDMA, FDMA or CDMA useful	standard in fixed networks, together with FDMA/SDMA used in many mobile networks	typically combined with TDMA (frequency hopping patterns) and SDMA (frequency reuse)	still faces some problems, higher complexity, lowered expectations; will be integrated with TDMA/FDMA

MAC Alphabet Soup

				[TU Delft]
µ-MAC	f-MAC	PicoRadio	SMACS	
Aloha	FLAMA	PMAC	SCP-MAC	
AI-LMAC	Funneling-MAC	PMAC"	SEESAW	
B-MAC	G-MAC	Preamble sampling	Sift	
BitMAC	HMAC	Q-MAC	SS-TDMA	
BMA	LMAC	Q-MAC'	STEM T-MAC	
CMAC	LPL	QMAC	TA-MAC	
Crankshaft	MMAC	RATE EST		
CSMA-MPS	nanoMAC	RL-MAC	TRAMA U-MAC	
CSMA/ARC	O-MAC	RMAC		
DMAC	PACT	RMAC'		
E2-MAC	PCM	S-MAC	X-MAC	
EMACs	PEDAMACS	S-MAC/AL	Z-MAC	

Traditional MAC Protocol Classification

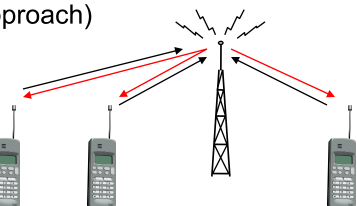
- Centralized/Single-Hop Protocols
 - A base station coordinates all traffic
- Contention Protocols (CSMA)
 - Transmit when you feel like transmitting
 - Retry if collision, try to minimize collisions, additional reservation modes
 - Problem: Receiver must be awake as well
- Scheduling Protocols (TDMA)
 - Use a "pre-computed" schedule to transmit messages
 - Distributed, adaptive solutions are difficult
- Hybrid protocols
 - E.g. contention with reservation \rightarrow scheduling
 - Specific ("cross-layer") solutions, e.g. Dozer for data gathering

Polling mechanisms

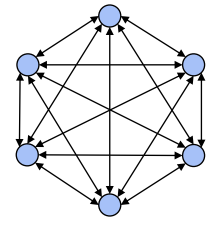
- If one terminal can be heard by all others, this "central" terminal (a.k.a. base station) can poll all other terminals according to a certain scheme
 - Use a scheme known from fixed networks
 - The base station chooses one address for polling from the list of all stations
 - The base station acknowledges correct packets and continues polling the next terminal
 - The cycle starts again after polling all terminals of the list

Example: Inhibit Sense Multiple Access (ISMA)

- Current state of the medium is signaled via a "busy tone"
- the base station signals on the downlink (base station to terminals) whether the medium is free
- terminals must not send if the medium is busy
- terminals can access the medium as soon as the busy tone stops
- the base station signals collisions and successful transmissions via the busy tone and acknowledgements, respectively (media access is not coordinated within this approach)
- Example: for CDPD (USA, integrated into AMPS)



- System with *n* stations (0,1,2,...,*n*–1) and one shared channel
- The channel is a perfect broadcast channel
 - Single transmissions are received by every other station.
 - No hidden or exposed terminal problem.
 - Interference if more than one station transmits.

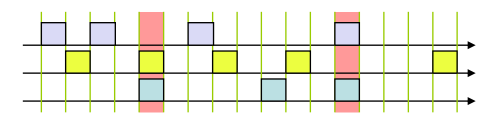


- Round robin algorithm: station *k* sends after station *k*–1 (mod *n*)
 - If a station does not need to transmit data, then it sends " ϵ "
 - There is a maximum message size *m* that can be transmitted
- How efficient is round robin? What if a station breaks or leaves?
 All deterministic TDMA protocols

have these (or worse) problems

TDMA – Slotted Aloha

- We assume that the stations are perfectly synchronous
- In each time slot each station transmits with probability *p*.



$$P_{1} = \Pr[\text{Station 1 succeeds}] = p(1-p)^{n-1}$$

$$P = \Pr[\text{any Station succeeds}] = nP_{1}$$

$$\text{maximize } P : \frac{dP}{dp} = n(1-p)^{n-2}(1-pn) \stackrel{!}{=} 0 \implies pn = 1$$

$$\text{then, } P = (1-\frac{1}{n})^{n-1} \ge \frac{1}{e}$$

• In Slotted Aloha, a station can transmit successfully with probability at least 1/e, or about 36% of the time.

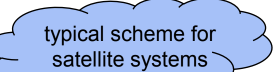
- Backoff protocols rely on acknowledgements only.
- Binary exponential backoff
 - If a packet has collided k times, we set $p = 2^{-k}$
 - Or alternatively: wait from random number of slots in [1..2^k]
- It has been shown that binary exponential backoff is not stable for any arrival rate $\lambda > 0$ (if there are infinitely many potential stations)

[Proof sketch: with very small but positive probability you go to a bad situation with many waiting stations, and from there you get even worse with a potential function argument – sadly the proof is too intricate to be shown in this course ©]

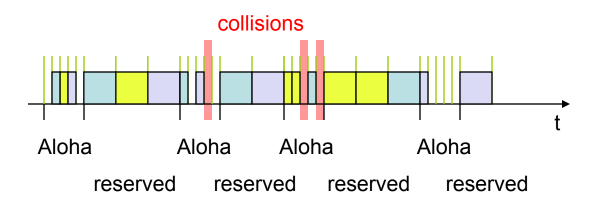
Interestingly when there are only finite stations, binary exponential backoff becomes unstable with λ > 0.568;
 Polynomial backoff however, remains stable for any λ < 1.

Demand Assigned Multiple Access (DAMA)

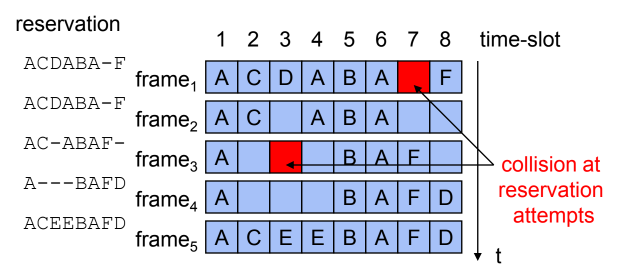
- Channel efficiency is only 36% for Slotted Aloha, and even worse for backoff protocols.
- Practical systems therefore use reservation whenever possible.
 - But: Every scalable system needs an Aloha style component.
- Reservation:
 - a sender reserves a future time-slot
 - sending within this reserved time-slot is possible without collision
 - reservation also causes higher delays
- Examples for reservation algorithms on the following slides



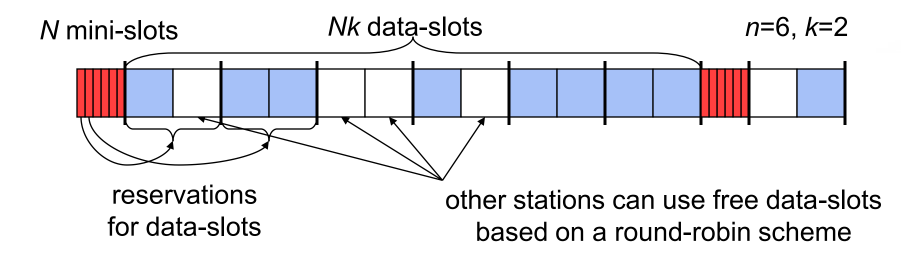
- *Aloha mode* for reservation: competition for small reservation slots, collisions possible.
- *Reserved mode* for data transmission within successful reserved slots (no collisions possible).
- It is important for all stations to keep the reservation list consistent at any point in time and, therefore, all stations have to synchronize from time to time.



- A certain number of slots form a frame, frames are repeated.
- Stations compete for empty slots according to the slotted aloha principle.
- Once a station reserves a slot successfully, this slot is automatically assigned to this station in all following frames.
- Competition for this slots starts again as soon as the slot was empty in the last frame.



- Every frame consists of *n* mini-slots and *x* data-slots
- Every station has its own mini-slot and can reserve up to k dataslots using this mini-slot (i.e. x = nk).
- Other stations can send data in unused data-slots according to a round-robin sending scheme (best-effort traffic)

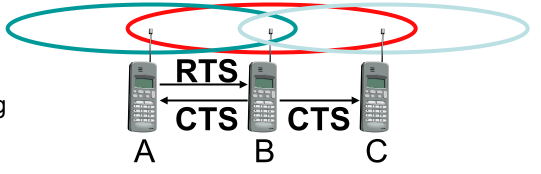


Multiple Access with Collision Avoidance (MACA)

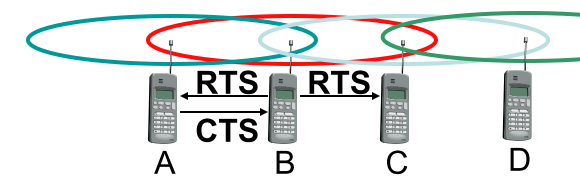
- Use short signaling packets for collision avoidance
 - Request (or ready) to send RTS: a sender requests the right to send from a receiver with a short RTS packet before it sends a data packet
 - Clear to send CTS: the receiver grants the right to send as soon as it is ready to receive
- Signaling packets contain
 - sender address
 - receiver address
 - packet size
- Example: Wireless LAN (802.11) as DFWMAC

MACA examples

- MACA avoids the problem of hidden terminals
 - A and C want to send to B
 - A sends RTS first
 - C waits after receiving CTS from B



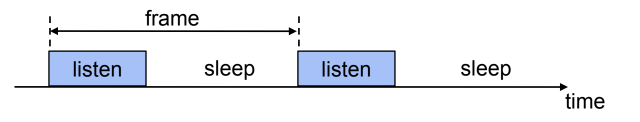
- MACA avoids the problem of exposed terminals
 - B wants to send to A, and C to D
 - now C does not have to wait as C cannot receive CTS from A



- In sensor networks energy is often more critical than throughput.
 - The radio component should be turned off as much as possible.
- Energy management considerations have a big impact on MAC protocols.
 - Idle listening costs about as much energy as transmitting
- In the following we present a few ideas, stolen from some known protocols that try to balance throughput and energy consumption.
 - S-MAC, T-MAC, B-MAC, or WiseMAC
- Many of the hundreds of MAC protocols that were proposed have similar ideas...

Sensor MAC (S-MAC)

• Coarse-grained TDMA-like sleep/awake cycles.

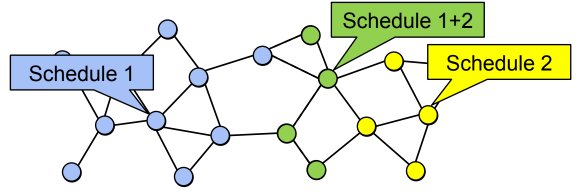


- All nodes choose and announce awake schedules.
 - synchronize to awake schedules of neighboring nodes.
- Uses RTS/CTS to resolve contention during listen intervals.
 - And allows interfering nodes to go to sleep during data exchange.

increased latency

Sensor MAC (S-MAC)

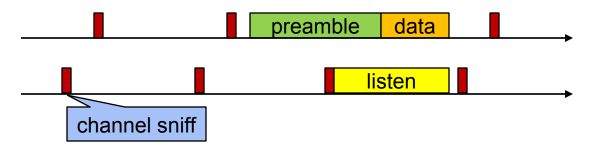
• Problem: Nodes may have to follow multiple schedules to avoid network partition.



- A fixed sleep/awake ratio is not always optimal.
 - Variable load in the network.
- Idea: Adapt listen interval dependent on the current network load.
 T-MAC

Low Power Listening (B-MAC)

- Nodes wake up for a short period and check for channel activity.
 - Return to sleep if no activity detected.
- If a sender wants to transmit a message, it sends a long preamble to make sure that the receiver is listening for the packet.
 - preamble has the size of a sleep interval



- Very robust
 - No synchronization required
 - Instant recovery after channel disruption

Low Power Listening (B-MAC)

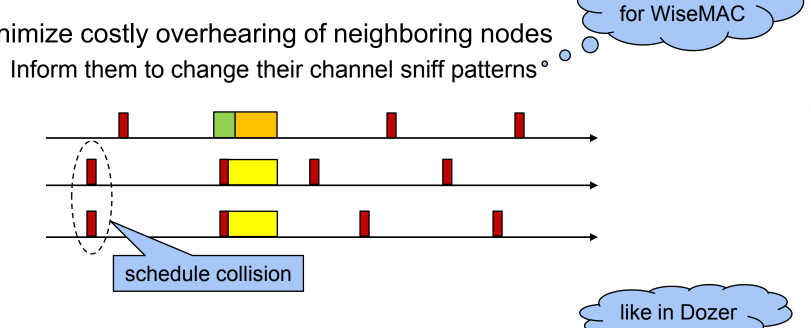
overhearing problem

- Problem: All nodes in the vicinity of a sender wake-up and wait for the packet.
 - Solution 1: Send wake-up packets instead of preamble, wake-up packets tell when data is starting so that receiver can go back to sleep as soon as it received one wake-up packet.
 - Solution 2: Just send data several times such that receiver can tune in at any time and get tail of data first, then head.
- Communication costs are mostly paid by the sender.
 - The preamble length can be much longer than the actual data length.
- Idea: Learn wake-up schedules from neighboring nodes.
 - Start sending preamble just before intended receiver wakes up.



Hybrid Protocols

- Protocols may use information from upper layers to further improve their performance.
 - Information about neighborhood
 - Routing policies
- Minimize costly overhearing of neighboring nodes ٠



Use randomization to resolve schedule collisions •

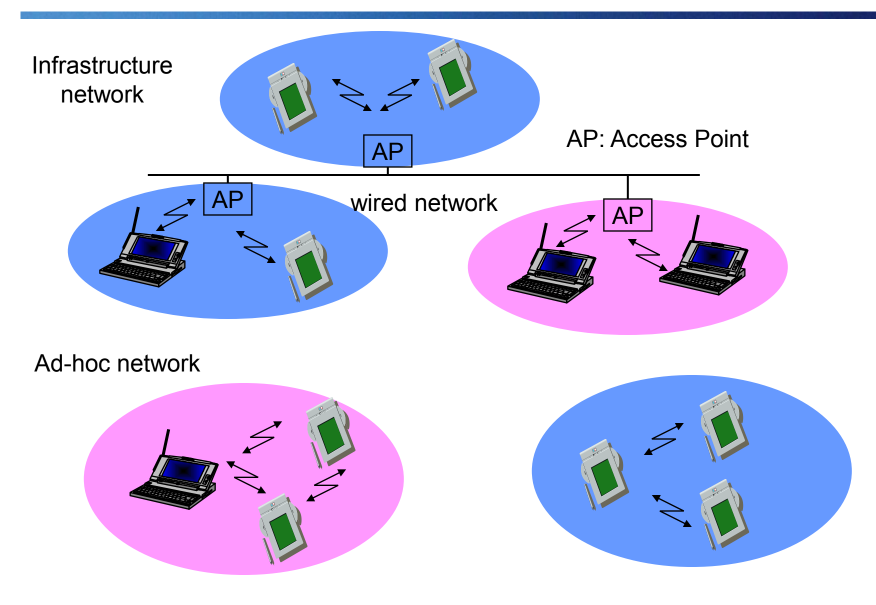
optimization

- IEEE 802.15.4
 - physical & MAC layer
 - star, clique (peer-to-peer), and cluster tree topology
 - Full function (with coordinator) and reduced function nodes
 - Unslotted mode (nonbeacon)
 - CSMA/CA: Send when medium is free
 - Slotted mode (beacon)
 - Similar to beacons in Dozer: Coordinator sends beacon to indicate period when nodes can send
- Protocols on higher layers using 802.15.4
 - ZigBee
 - Goals: low cost, low power (not really), plug-in and short range
 - TSMP (Time Synchronized Mesh Protocol)
 - Goals: reliability and low power

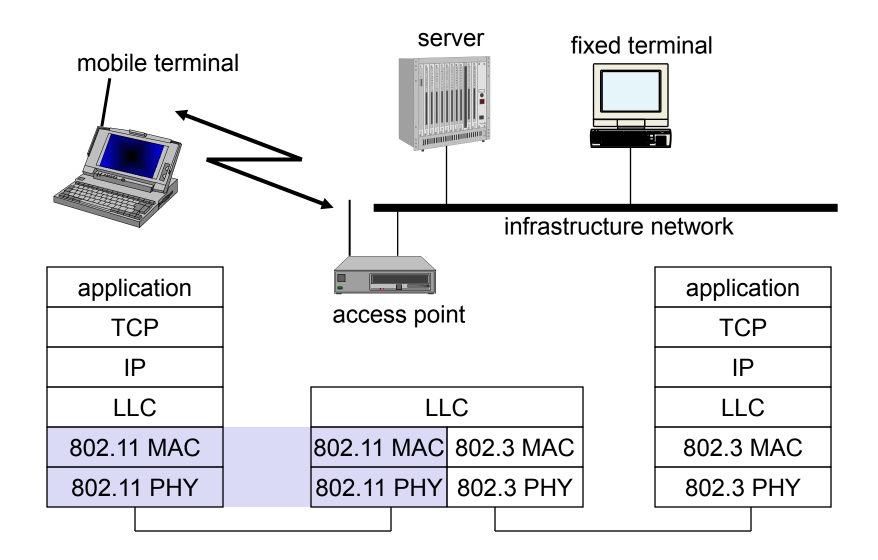
- Global, seamless operation
- Low power consumption for battery use
- No special permissions or licenses required
- Robust transmission technology
- Simplified spontaneous cooperation at meetings
- Easy to use for everyone, simple management
- Interoperable with wired networks
- Security (no one should be able to read my data), privacy (no one should be able to collect user profiles), safety (low radiation)
- Transparency concerning applications and higher layer protocols, but also location awareness if necessary

- + Very flexible (economical to scale)
- + Ad-hoc networks without planning possible
- + (Almost) no wiring difficulties (e.g. historic buildings, firewalls)
- + More robust against disasters or users pulling a plug
- Low bandwidth compared to wired networks (20 vs. 1000 Mbit/s)
- Many proprietary solutions, especially for higher bit-rates, standards take their time
- Products have to follow many national restrictions if working wireless, it takes a long time to establish global solutions (IMT-2000)
- Security
- Economy

802.11 Infrastructure vs. ad hoc mode



802.11 – Protocol architecture



802.11 – The lower layers in detail

- PMD (Physical Medium Dependent)
 - modulation, coding
- PLCP (Physical Layer Convergence Protocol)
 - clear channel assessment signal (carrier sense)
- PHY Management
 - channel selection, PHY-MIB
- Station Management
 - coordination of all management functions

- MAC
 - access mechanisms
 - fragmentation
 - encryption
- MAC Management
 - Synchronization
 - roaming
 - power management
 - MIB (management information base)

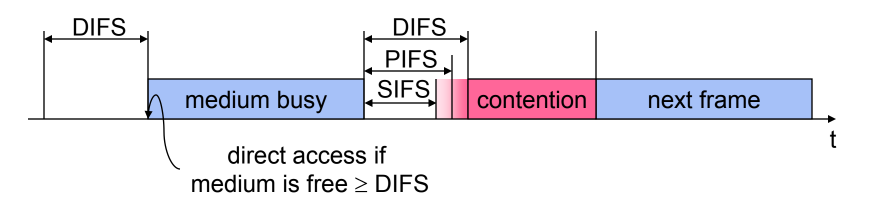
LC	LLC		emen
DL	MAC	MAC Management	Managemei
~	PLCP	DHV Managament	ion M
РНҮ	PMD	PHY Management	Station [

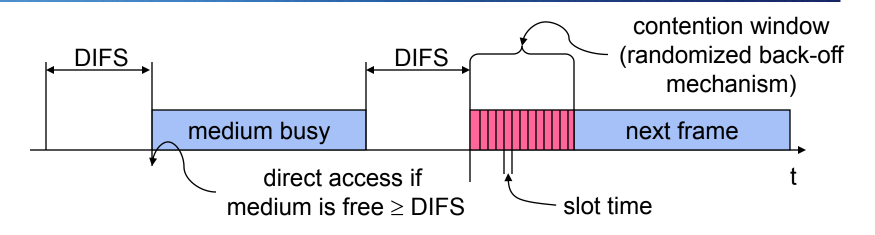
MAC layer: DFWMAC

- Traffic services
 - Asynchronous Data Service (mandatory)
 - exchange of data packets based on "best-effort"
 - support of broadcast and multicast
 - Time-Bounded Service (optional)
 - implemented using PCF (Point Coordination Function)
- Access methods
 - DFWMAC-DCF CSMA/CA (mandatory)
 - collision avoidance via binary exponential back-off mechanism
 - minimum distance between consecutive packets
 - ACK packet for acknowledgements (not used for broadcasts)
 - DFWMAC-DCF w/ RTS/CTS (optional)
 - avoids hidden terminal problem
 - DFWMAC-PCF (optional)
 - access point polls terminals according to a list

MAC layer

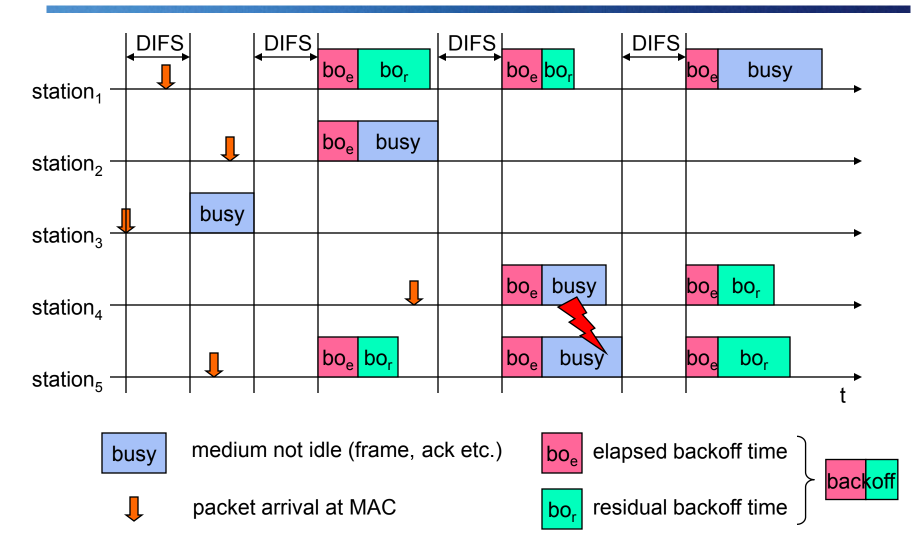
- defined through different inter frame spaces
- no guaranteed, hard priorities
- SIFS (Short Inter Frame Spacing)
 - highest priority, for ACK, CTS, polling response
- PIFS (PCF IFS)
 - medium priority, for time-bounded service using PCF
- DIFS (DCF, Distributed Coordination Function IFS)
 - lowest priority, for asynchronous data service



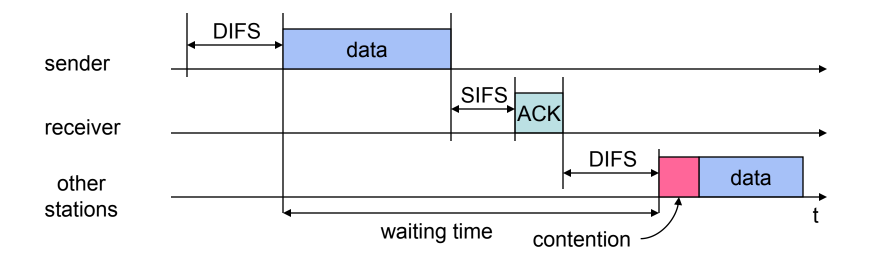


- station ready to send starts sensing the medium (Carrier Sense based on CCA, Clear Channel Assessment)
- if the medium is free for the duration of an Inter-Frame Space (IFS), the station can start sending (IFS depends on service type)
- if the medium is busy, the station has to wait for a free IFS, then the station must additionally wait a random back-off time (collision avoidance, multiple of slot-time)
- if another station occupies the medium during the back-off time of the station, the back-off timer stops (fairness)

Competing stations - simple example

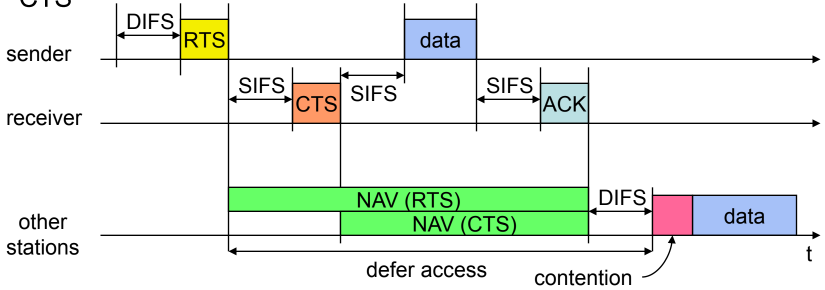


- Sending unicast packets
 - station has to wait for DIFS before sending data
 - receivers acknowledge at once (after waiting for SIFS) if the packet was received correctly (CRC)
 - automatic retransmission of data packets in case of transmission errors



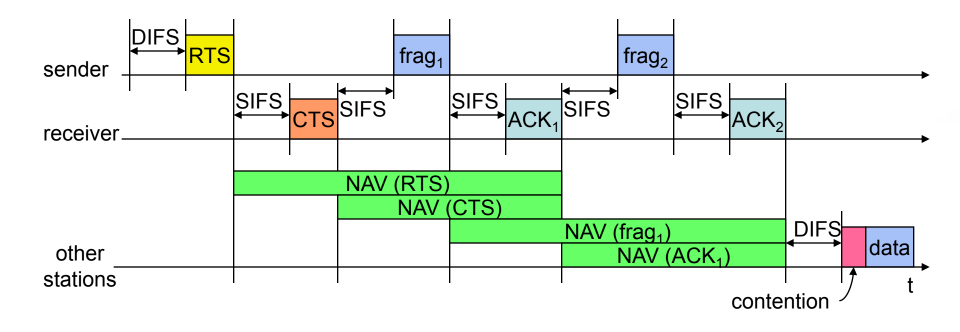
DFWMAC

- station can send RTS with reservation parameter after waiting for DIFS (reservation determines amount of time the data packet needs the medium)
- acknowledgement via CTS after SIFS by receiver (if ready to receive)
- sender can now send data at once, acknowledgement via ACK
- other stations store medium reservations distributed via RTS and CTS



Fragmentation

- If packet gets too long transmission error probability grows
- A simple back of the envelope calculation determines the optimal fragment size



- Total data size: D bits
- Overhead per packet (header): h bits
- Overhead between two packets (acknowledgement): a "bits"
- We want f fragments, then each fragment has k = D/f + h data + header bits
- Channel has bit error probability q = 1-p
- Probability to transmit a packet of k bits correctly: P := p^k
- Expected number of transmissions until packet is success: 1/P
- Expected total cost for all D bits: f (k/P+a)
- Goal: Find a k > h that minimizes the expected cost

Fragmentation: What fragment size is optimal?

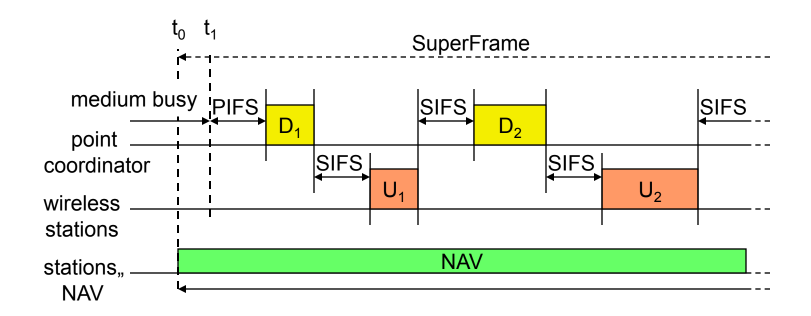
- For the sake of a simplified analysis we assume a = O(h)
- If we further assume that a header can be transmitted with constant probability c, that is, p^h = c.
- We choose k = 2h; Then clearly $D = f \cdot h$, and therefore expected cost

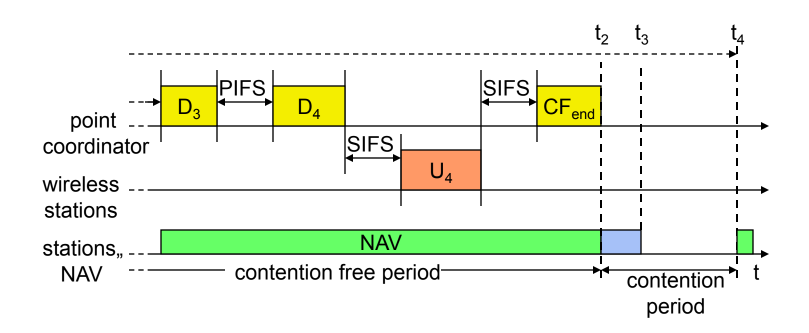
$$f \cdot \left(\frac{k}{P} + a\right) = \frac{D}{h} \left(\frac{2h}{p^{2h}} + O(h)\right) = O\left(\frac{D}{p^{h^2}}\right) = O\left(\frac{D}{c^2}\right) = O(D).$$

 If already a header cannot be transmitted with high enough probability, then you might keep the message very small, for example k = h + 1/q

DFWMAC-PCF

• An access point can poll stations





2	2	6	6	6	2	6	0-2312	4 byte	es
Frame Control	Duration ID	Address 1	Address 2	Address 3	Sequence Control	Address 4	Data	CRC	

Byte 1: version, type, subtype

Byte 2: two DS-bits, fragm., retry, power man., more data, WEP, order

- Type
 - control frame, management frame, data frame
- Sequence control
 - important against duplicated frames due to lost ACKs
- Addresses
 - receiver, transmitter (physical), BSS identifier, sender (logical)
- Miscellaneous
 - sending time, checksum, frame control, data

scenario	to DS	from DS	address 1	address 2	address 3	address 4
ad-hoc network	0	0	DA	SA	BSSID	-
infrastructure	0	1	DA	BSSID	SA	-
network, from AP						
infrastructure	1	0	BSSID	SA	DA	-
network, to AP						
infrastructure	1	1	RA	TA	DA	SA
network, within DS						

- DS: Distribution System
- **AP: Access Point**
- DA: Destination Address
- SA: Source Address
- **BSSID: Basic Service Set Identifier**
- **RA: Receiver Address**
- **TA: Transmitter Address**

Special Frames: ACK, RTS, CTS

• Acknowledgement

byte	es 2	2	6	4
ACK	Frame Control	Duration	Receiver Address	CRC

• Request To Send

byte	es 2	2	6	6	4
RTS	Frame Control	Duration	Receiver Address	Transmitter Address	CRC

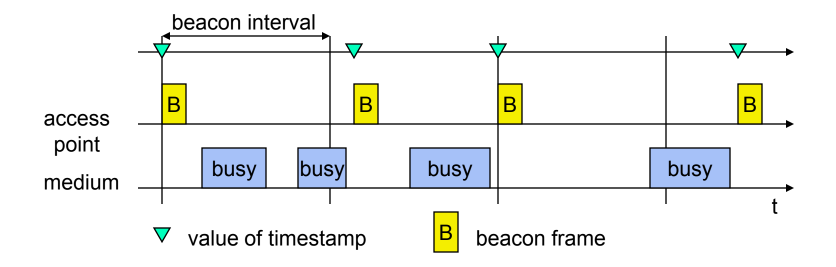
Clear To Send

byte	es 2	2	6	4
CTS	Frame Control	Duration	Receiver Address	CRC

- Synchronization
 - try to find a LAN, try to stay within a LAN
 - timer etc.
- Power management
 - sleep-mode without missing a message
 - periodic sleep, frame buffering, traffic measurements
- Association/Reassociation
 - integration into a LAN
 - roaming, i.e. change networks by changing access points
 - scanning, i.e. active search for a network
- MIB Management Information Base
 - managing, read, write

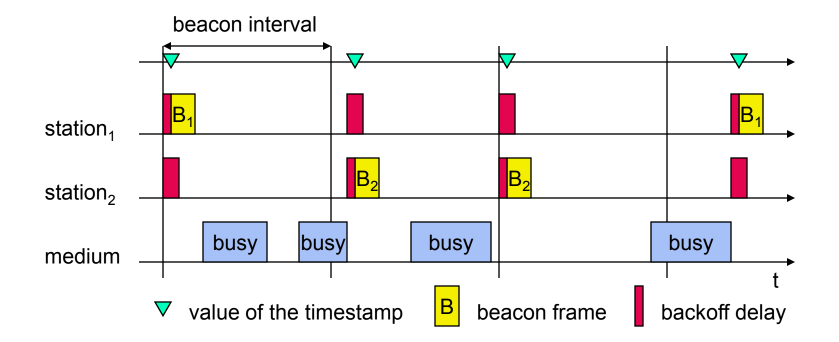
Synchronization

• In an infrastructure network, the access point can send a beacon



Synchronization

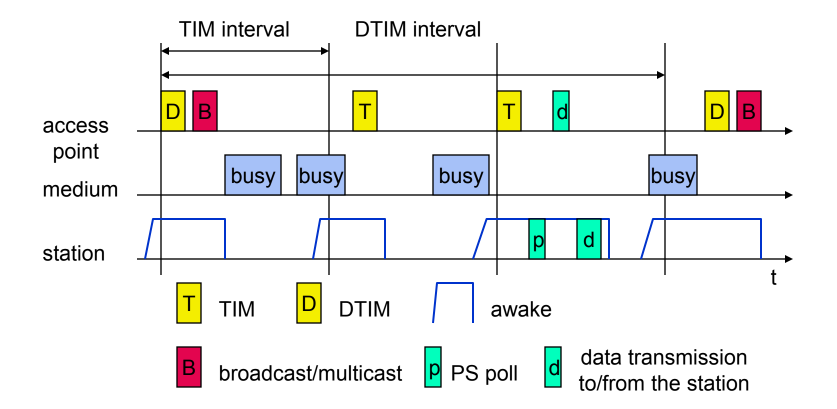
• In an ad-hoc network, the beacon has to be sent by any station



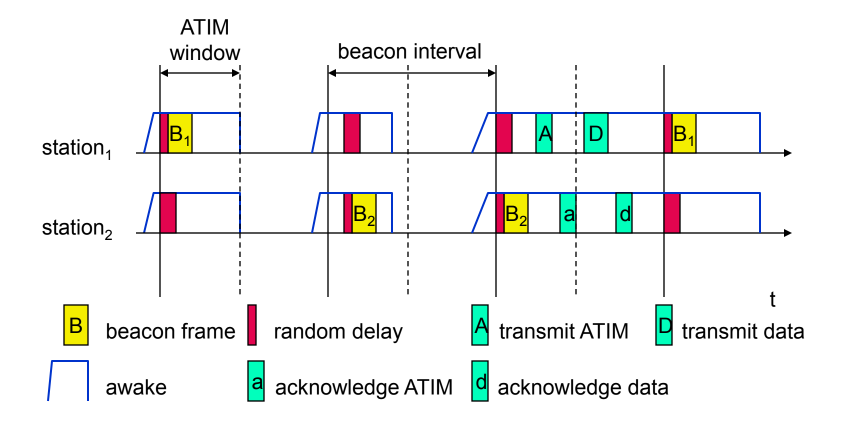
Power management

- Idea: if not needed turn off the transceiver
- States of a station: sleep and awake
- Timing Synchronization Function (TSF)
 - stations wake up at the same time
- Infrastructure
 - Traffic Indication Map (TIM)
 - list of unicast receivers transmitted by AP
 - Delivery Traffic Indication Map (DTIM)
 - list of broadcast/multicast receivers transmitted by AP
- Ad-hoc
 - Ad-hoc Traffic Indication Map (ATIM)
 - announcement of receivers by stations buffering frames
 - more complicated no central AP
 - collision of ATIMs possible (scalability?)

Power saving with wake-up patterns (infrastructure)



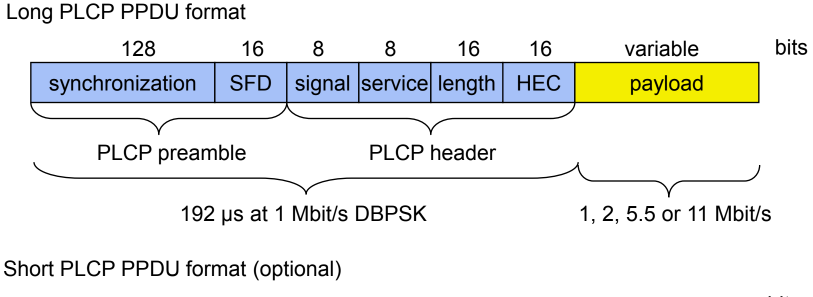
Power saving with wake-up patterns (ad-hoc)

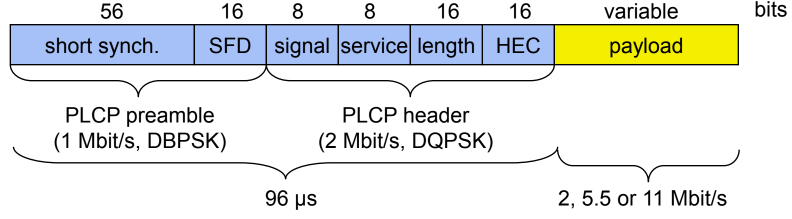


- Data rate
 - 1, 2, 5.5, 11 Mbit/s, depending on SNR
 - User data rate max. approx. 6 Mbit/s
- Transmission range
 - 300m outdoor, 30m indoor
 - Max. data rate <10m indoor
- Frequency
 - Free 2.4 GHz ISM-band
- Security
 - Limited, WEP insecure, SSID
- Cost
 - Low
- Availability
 - Declining

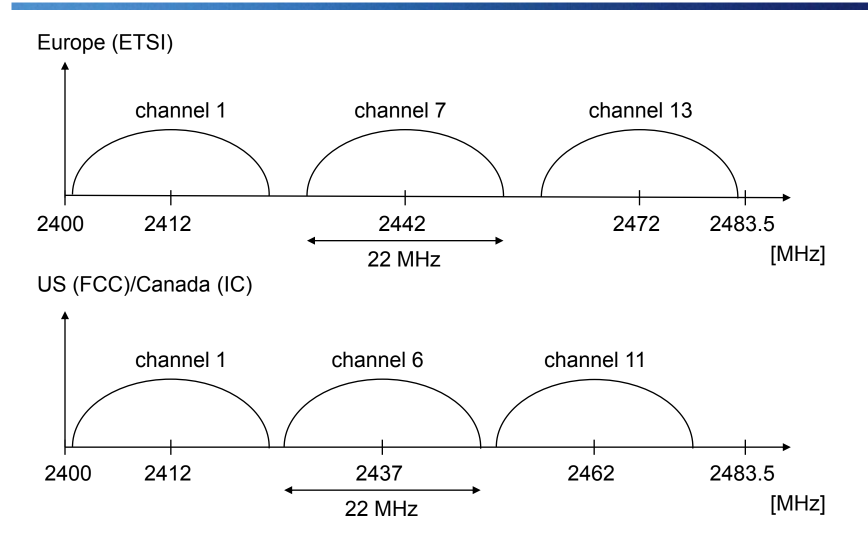
- Connection set-up time
 - Connectionless/always on
- Quality of Service
 - Typically best effort, no guarantees
 - unless polling is used, limited support in products
- Manageability
 - Limited (no automated key distribution, sym. encryption)
- + Advantages: many installed systems, lot of experience, available worldwide, free ISM-band, many vendors, integrated in laptops, simple system
- Disadvantages: heavy interference on ISM-band, no service guarantees, slow relative speed only

IEEE 802.11b – PHY frame formats





Channel selection (non-overlapping)



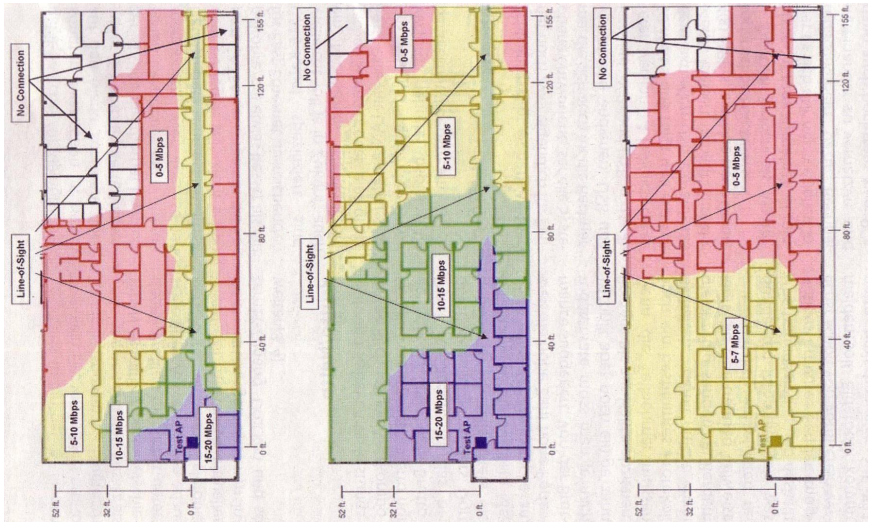
WLAN: IEEE 802.11a

- Data rate
 - 6, 9, 12, 18, 24, 36, 48, 54 Mbit/s, depending on SNR
 - User throughput (1500 byte packets): 5.3 (6), 18 (24), 24 (36), 32 (54)
 - 6, 12, 24 Mbit/s mandatory
- Transmission range
 - 100m outdoor, 10m indoor: e.g., 54 Mbit/s up to 5 m, 48 up to 12 m, 36 up to 25 m, 24 up to 30m, 18 up to 40 m, 12 up to 60 m
- Frequency
 - Free 5.15-5.25, 5.25-5.35, 5.725-5.825 GHz ISM-band
- Security
 - Limited, WEP insecure, SSID
- Cost
 - \$50 adapter, \$100 base station, dropping
- Availability
 - Some products, some vendors
 - Not really deployed in Europe (regulations!)

WLAN: IEEE 802.11a

- Connection set-up time
 - Connectionless/always on
- Quality of Service
 - Typically best effort, no guarantees (same as all 802.11 products)
- Manageability
 - Limited (no automated key distribution, sym. Encryption)
- + Advantages: fits into 802.x standards, free ISM-band, available, simple system, uses less crowded 5 GHz band
- Disadvantages: stronger shading due to higher frequency, no QoS

Quiz: Which 802.11 standard?



 Although the MAC alphabet soup is constantly growing, the tradeoffs delay, throughput, energy-efficiency, locality, dynamics, fairness, ... are still not understood. In particular there is not Swiss Army Knife of MAC protocols, with good guarantees in delay and throughput, even in dynamic situations.